IN THE ABSTRACT:

Please amend the Abstract appearing on page 13 as follows. Accompanying this amendment on a separate sheet is a fresh copy of the corrected Abstract as well:

A device connects a first member and a second member, which construct a smallsized electronics device, with each other to open and close, and is composed of a shaft, a cam member attached to the shaft, having a 180 degrees symmetric cam portion composed of a convex portion and a concave portion on one end phase thereof, and arrested its rotation by one connecting portion of either the first member or the second member, a slider cam attached slidably to the shaft facing to the cam member, having a 180 degrees symmetric cam portion composed of a convex portion and a concave portion on a side thereof facing the cam portion of the cam member, and arrested its rotation by the other connecting portion of either the first member or the second member, and a compression spring wound around the shaft to push the slider cam toward the cam member side, and wherein each cam portion provided on an opposed side of the cam member and the slider cam separate by the position of axial core side or the outside to provide each 180 degrees symmetric cam at a different position, at least a pair of 180 degrees symmetric cams on axial core side and the outside, thereby the mentioned first member and the second member have the closing function from a predefined angle and the automatic opening function, and as well, the opening angle of the mentioned first member and the second member can be set at more that 160 degrees.

A small-sized opening and closing device which relatively connects a first member and a second member with each other to open and close, and is composed of a shaft, a cam member attached to said shaft, a slider cam attached slidably to said shaft facing to

said cam member; a compression spring wound around said shaft to push said slider cam toward said cam member side, and wherein said cam member and said cam slider each having two kinds of cam portions located on an axial core side and an outer circumferential side.